User Selection Criteria

Location: NEW JERSEY
Handler ID: NJR986637767

Evaluation Date Range: From: 10/01/1990 To: 08/11/2021

Report Results

Number of Handlers: 1 Number of Pages: 3

Report Description

This report provides a complete listing of evaluation, violation and enforcement activities for each handler, including all orphan records. Below the handler id information, the data is presented in three sections; evaluations, violations and enforcements. Notes are provided in each respective section.

3007 Information Requests that are not linked to an evaluation will appear below the handler universe information. 3007 Information Requests that are linked to an evaluation will appear below the evaluation information within the light blue section.

Last Updated On: 04/09/2021

Longitude -74.165654

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KAMPACK INC County ESSEX / NJ013 NJR986637767

Location 100 FRONTAGE RD, NEWARK, NJ 07114 Region: 02

Mailing: 100 FRONTAGE RD. NEWARK, NJ 07114

Latitud 40.711924

Activity 1	1 J	State District: NOR	RTHERN A	ccessibility		Non-	Extract Flag: Y	Active Site:	Υ
Generator:	SQG	Operating TSDF:		Offsite Receiver:	N	State Unaddressed SI	NC: N	EPA Unaddressed SNC:	N
Short Term Genera	or: N	Transporter:	N	IC in Place:	N	State Addressed SNC	: N	EPA Addressed SNC:	N
Full Enforcement:		Transfer Facility:	N	El Indicator (HE/GW):	N/N	State SNC w/Comp S	ched: N	EPA SNC w/Comp Sched:	N
CA Wrkld:	N	Converter:		HSM:	N				
Active State Gen:	Υ	State TSDF:		Subpart K:					
CEI Evaluation	02/27/2017	Activity Location:	NJ By:	STATE Ide	ntifier: 001	Person: COMLE	Suborganization:	Found Violation	: NO
NOC Date	S: A CESQG Star cited. Kampack the paper toget used to wash d manufacturer a hazardous was	dard Compliance inspect Inc manufactures corrug her and therefore making own the rollers in the mad nd they will re-blend it for te from a parts washer in	tion was conducted for pated boxes with the la the corrugation. The f chines. The wastewate them and send them a the maintenance shop	the above facility even the rgest raw materials being acility has several assembler is discharged to the Pasa black ink. Hazardous was called "Crystal Clean." W	paper, corn stard bly machines the saic Valley Sewe aste was generate aste aerosol can	h, borax and sodium hydroxid cut, fold, glue and print labels rage Commission (PVSC) via ed from a cleanup and dispose s are generated from paint W	s RCRA inspection was le. The last three ingred on the boxes. All printir a permit. Kampack ma ed of as (D002) corrosiv D40 used in the shop. T	02/27/2017 Focus Area conducted on 12/4/13 with no vents are used to make the glue in ink is water-based inks and way send back any non-spec inks e waste in 2015. They generate he cans are punctured with the e 55-gallon drum of the waste a	iolations to hold vater is to the in non- liquid

used oil storage they will place it into 55-gallon drums. The previous manifests and shipping papers were reviewed. No violations noted.

No Linked Violations

CEI Evaluation STATE NOSDS 12/04/2013 **Activity Location:** NJ By: Identifier: 001 Person: Suborganization: Found Violation: NO NO NOC Date: Citizen Complaint: Multimedia Inspection: YES NO Not Subtitle C: NO Day Zero: 12/04/2013 Sampling: Focus Area: Eval. Notes: On 12/4/13, the department conducted a RCRA inspection at Kampack Inc. (NJR986637767), located in Newark, N.J. The facility representative was Mr. Stephen Berney, regional Safety & Quality Manager, Kampack is a manufacturer of corrugated boxes. The Kampack facility has no previous RCRA enforcement history. Kampack was assessed as a conditionally exempt small quantity (CESQG) of hazardous waste. The largest raw materials are paper, corn starch, borax, and sodium hydroxide. These last three (3) ingredients are used to make the glue that holds the paper together to create the corrugation. Kampack has multiple assembly machines that cut, fold, glue, and print the boxes being made onsite. The printing is performed with water-based (low copper) inks, water is used to wash the printing rollers. Any waste that is generated, is discharged to the industrial sewer via a permit with Passaic Valley Sewerage Commission (PVSC). If any non-conforming colors are made by Kampack, these inks are sent back to the ink manufacturer, whom blends them to provide Kampack with a black ink. Kampack does generate small amounts of used oil from the routine maintenance of the machinery onsite. The used oil is stored in a 250-gallon tote, and extra 55-gallon drums if needed. The used oil is shipped offsite by U.S. Filter Corp., located in Bayonne, NJ. The maintenance shop was found to have been utilizing a 30-gallon Safety-Kleen (SK) Agueous Multi-Purpose Parts Washing station onsite, which is serviced on a guarterly basis, and is managed as a non-hazardous waste. Kampack was found to have been a small quantity handler of universal waste, specifically florescent lamps. In February 2012, Kampack performed a complete lamp & electrical retrofit which generated 400 pounds of waste lamps, which were sent to NLR, Inc. in E. Windsor, CT. No waste lamps were found onsite during the facility inspection. The only hazardous waste found onsite was a 55-gallon drum used to empty aerosol cans. Th

No Linked Violations

Note: Penalty information associated with an enforcement action is reported with the enforcement action. For enforcement actions associated with multiple violations, the penalty information will be reported with each violation, however, the penalty is only assessed once, regardless of the number of violations associated with the enforcement.

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